KOVALENKO, G.

The role of State Bank branches in developing the Ukrainian national economy. Den.i kred. 15 no.11:10-17 N '57. (MIRA 10:12)

1. Upravlyayushchiy Ukrainskoy respublikanskoy kontoroy Gosbanka. (Ukraine--Banks and banking)

KOWALHENCO, G.

Credit planning under the new conditions. Den. i kred. 16 no.3:
(MIRA 11.5)
38-43 Mr '58.

1. Upravlyayushchiy Ukrainskoy respublikanskoy kontoroy Gosbanka.
(Ukraine-Gredit)

KOVALENKO, G. Por further improvement in bank work. Den. i kred. 16 no. 7:36-40 (Banks and banking)

KOVALENKO, G.; POLYAKOV, I.

Organization of currency circulation in the Union Republics. Den.i kred. 17 no.6:19-27 Je '59. (MIRA 12:10)

1. Upravlyajushchiy Ukrainskoy respublikanskoy kontoroy Gosbanka (for Kovalenko). 2. Upravlyajushchiy Belorusskoy respublikanskoy kontoroy Gosbanka (for Polyakov).

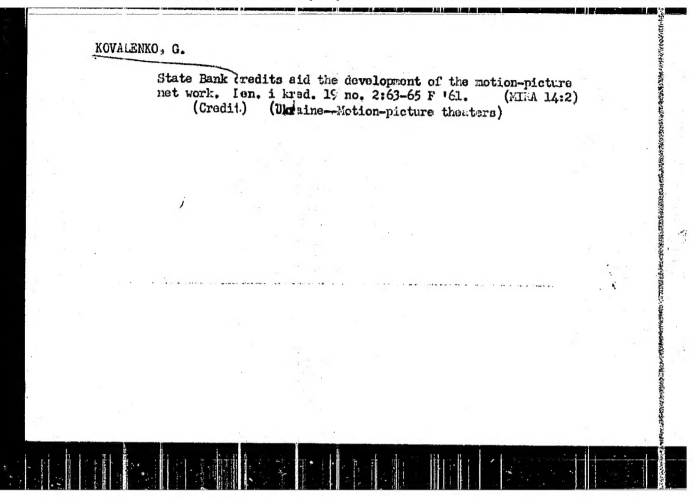
(Ukraine--Money) (White Russia--Money)

Give more attention to work with personnel, Den. i kred. 17 no.8:32-37 Ag '59. (MKRA 12:11)

#### KOVALENEO, G.

Conducting the exchange of money. Den. i kred. 18 no.10:42-43 0 (MIRA 13:10)

1. Upravlyayushchi; Ukrainskoy respulbikanskoy kontoroy Gosbanka.
(Ukraine-Banks and banking)
(Money)



# KOVALENKI), G.

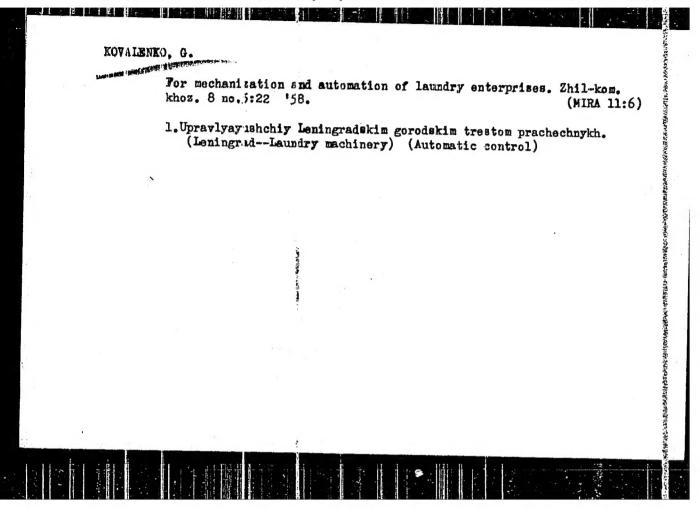
Organize work planning of public laundries more efficiently.

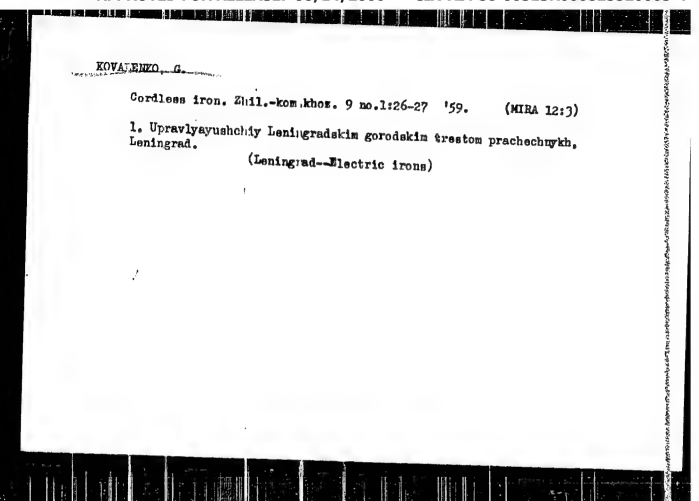
Zhil.-kom.khoz. 6 no.8:9 156. (MLRA 10:2)

1. Upravlyajushchiy Leningradskim trestom prachechnykh. (Leningrad--Laundries, Public)

The separate accounting of laundry by laundries according to its source. Zhil.-kom.khoz. 7 no.8:20-21 '57. (MIRA 10:10)

1. Upravlyayushchiy Heningradskim gorodskim trestom prachechnykh.
(Laundries)





APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4"

#### KOVALENKO, G.

Eandling laundry in small batches. Zhil.-kom. khoz. 10 no.8:16-18 150. (MIRA 13:9)

1. Predsedatel proisvodstvenno-massovoy komissii gruppkoma rabochikh ban i prachechnykh g. Leningrada, g. Leningrad. (Leningrad-Laundriss, Public)

HOUNDAINE, G.

Mechanized leeding of washing solutions to weshing mechanics. Zhil.-kom. khos. 11 no. 1:26-27 '61. (MIV. 14:2)

1. Zam. predaldatelya proizvodstvenno-massovoy komissii grupphoma rabochilh ten' i prachachnykh Leningrada. (Washing machines) (Washing powders)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-

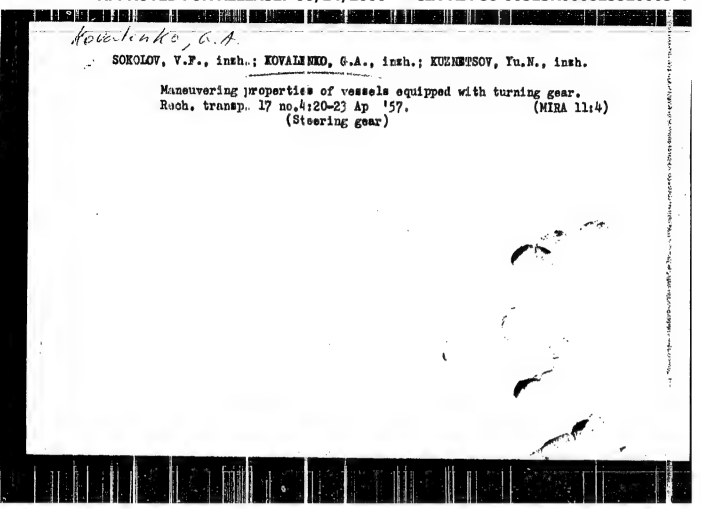
CIA-RDP86-00513R000825520005-4"

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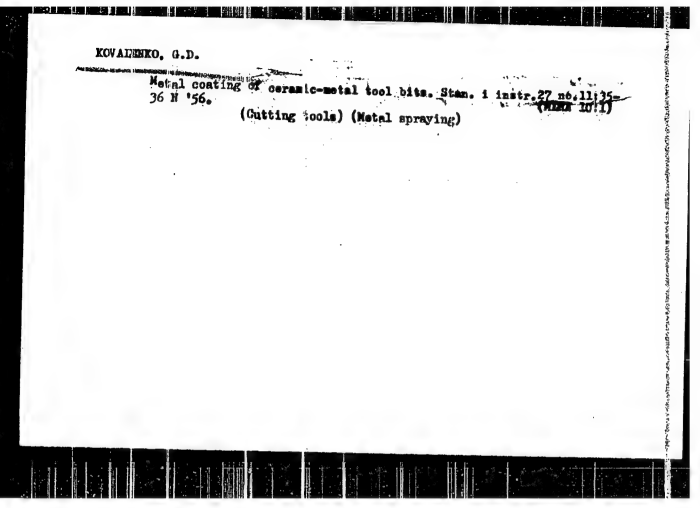
KOVALENKO, G.

Indelible pagment for marking linen in laundries. Zhil.-kom. khóz. 11 no.2:10 F 61. (MIRA 14:5)

1. Zamestitel' predredatelya proizvodstvenno-massovoy komissii gruppkoma rabochikh ban' i prachechnykh Leningrada, g. Leningrad. (Leundry)



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4"



SOV/123-59-15-59555

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 15, p 96 (USSR)

AUTHORS:

-- 3

Kovalenko, G.D., Fishbeyn, G.L.

TITLE:

converses experiences who is a feet market before High Capacity Devices Cutting Down Auxiliary Time

PERIODICAL:

Byul. tekhn. -- kon. inform. Sovnarkhoz Khar kovsk. ekon. adm. r-na, 1958,

Nr 2, pp 45 - 54

ABSTRACT:

The design of devices are described which were introduced at the Plant imeni Malyshev in Khar kov. A two-operation device for double-faced milling on horizontal milling machines is mentioned. The existence of two rotating devices meduces the auxiliary time: When milling machine parts in the first position, the finished workpiece can be removed and a new one put on for machining in the second position. Six-spindle drilling heads with expanding hinge joint and cranked spindles are shown. A 6-spindle drilling head with a built-in planetary gear is described, which is fatted on the hexahedral turret of turret lathes and permits to carry cut surning and drilling operations with one chucking of the workpiece. A device is shown for the machining of workpieces which are assembled in an adapter in which the machine parts are fixed by the

Card 1/2

SOV/123-59-15-59555

High Capacity Devices Cutting Down Auxiliary Time

aid of a pneumatic chamber. A turret for the tailstock of a lathe is described. The turret consists of the lower immovable part, which has a conical shaft by which it is fastened to the tailstock, and an upper movable part, spinning in the seat of the lower part. The upper part of the turret has 6 seats for the tools. The design of the jig with a swivel plate and of an indexer with a changeable position of the axis of the jig bushing in relation to the spinning axis of the jig is given. The designs of special multipurpose cutting instruments and a number of measuring devices are described. 15

A.D.L.

Card 2/2

18 (5)

SOV/128-59-11-23/24

AUTHORS:

Barinov, P.G., Pershin, M.R., Kovalenko, G.D. and

Gubentov, N. Ye., Engineers

TITLE:

History of the Use of Oxygen During Cast Iron Melting

PERIODICAL: Liteynoye proizvodstvo, 1959, Nr 11, p 3 of cover (USSR)

ABSTRACT:

The authors state: Priority in this field belongs to the Soviet Union. In 1932, at the former Khar'kov Lo-comotive Plant, on the initiative of A.F. Bondarenko, the cupola blast enriched with oxygen was for the first time applied. Since 1949, the Plant has used the same method. Efficiency of cupolas was increased by 20%; temperature of cast iron was elevated to 14000-1420°C; coke-consumption - cut down by 15%.

Card 1/1

L 29433-66 EWT(d)/T

ACC NR: AR5023749

SOURCE CODE: UR/0276/65/000/008/B107/B107

AUTHOR: Shakhnovich, I. M.; Kovalenko, G. D.; Kirichenko, A. F.

TITLE: The mastering and adoption of transmissions with Novikov gears in spindel drive units of shaft-processing lathes

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 8B795

REF SOURCE: Sb. Zuberatyye peredachi s zatsepleniyem Novikova. Vyp. 2. M., 1964, 124-127

TOPIC TAGS: metal forming, gear cutting, transmission gear

ABSTRACT: Recommendations based on investigations, are given for the shape-forming of Novikov gears. It is pointed out that the latter has a life time 1.5 to 1.8 times longer than similar involute gears. The Novikov gear is recommended for the spindel drive in the serial production of shaft-processing and other lathes.

SUB CODE: 13 / SUBM DATE: none [

Card 1/1 1V

UDC: 621.9.06-229.06.2/.3-484.9

APPROVED FOR RELEASE: 06/14/2000 CI

CIA-RDP86-00513R000825520005-4"

KOV. LENKO, G.D., agronom po zashchite rasteniy (Chemkasskiy rayon);

"MURA, A.A., agronom po zashchite rasteniy (Chigirinskiy rayon,
Cherkasskoy oblasti); VITYUK, S.A., agronom po zashchite rasteniy
(Litinskiy rayon, Vinnitskaya obl.); HRUNNER, Yu.N., kand.biolog.
nauk (Poltava); KRUGLOVA, M.G., agronom po zashchite rasteniy
(Poltava)

From the practices in controlling the pea weevil. Zashch.rast.ot vred. i bol. 7 no.4:9-13 Ap \*62. (MIRA 15:12)

(Rus weevil—Extermination)

ZAVALIN, I.V.; SHIMANSKAYA, Ye.T.; SHIMANSKIY, Yu.I.; Prinimali uchastiye:

AHTTUKOVSKAYA L.M., student; KOVALENKO G.F., student; KHOMUTOVA, Z./.,

Behavior of the dendity of the solution benzene-propol alcohol near the critical point at the liquid - vapor boundary. Ukr. fiz. zhur. 9 no.5:491-496 My 164. (MIRA 17:9)

1. Kiyevskiy gosudarstvennyy universitet.

KERCHA, Yu.Yu., kand. khim. nauk; VOYTSEKHOVSKIY, R.V. [Yoitsekhivs'kyi, R.V.], kand. khim. nauk; OSTROVERKHOV, V.G. [Ostroverkhov, V.H.], kand. khim. nauk; KOVALENGO, G.F. [Kovalenko, H.F.]; KUZNETSOVA, V.V. [Kuznietsova, V.V.]

Effect of the estern of pentaerythritol and synthetic fatty acids on the properties of polyvinyl chloride. Khim. prom. [Ukr.] no.3: 38-40 J1-S 164. (MIRA 17:12)

\$/112/59/000/014/045/085 A052/A001

Translation from: Referativnyy zimrnal, Elektrotekhnika, 1959, No. 14, p. 188, # 29916

AUTHORS:

Shaposhniko, K.Ya, Kovalenko, G.G., Zyablov, R.P.

TITLE:

Radio Control System (For a Comprehensive Control of Industrial

Ob.jects)

PERIODICAL:

Tr. Taganrojsk. radiotekhn. in-ta, 1958, No. 2, pp. 297-311

TEXT: A radio control system for oil wells developed by the Department of Automation and Telemechanics of the Taganrog Radiomechanical Institute is described. A distributing method of selection with a code consisting of subcarrier frequency pulses and intervals is adopted in the system. As synchronizing pulses are used ones of 50 m sec duration with the same intervals between the pulses; as selecting pulses and intervals are used ones prolonged up to 125 m sec. Relays RWN and step finders ShI-11 and ShI-17 are applied in the circuits. Frequency modulation is adopted in the radio channel. The carrier frequency is

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8/112/59/000/014/045/085 A052/A001

Radio Control System (For  $\epsilon$ . Comprehensive Control of Industrial Objects)

43.7 Mo, the subcarrier frequencies are 850, 1,250, 2,000 and 3,000 cycles. The sensitivity of the radio receiver is 60 microvolts. Operating range is up to 20 km. The system is fed with 48-volt restified current. There are 8 illustrations.

B.A.K.

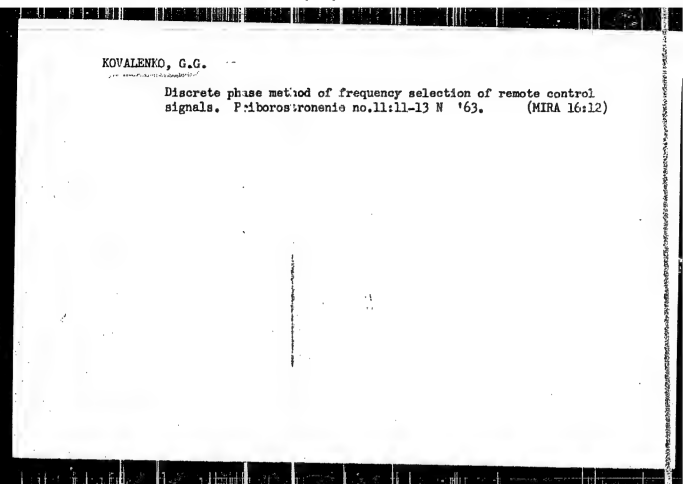
Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

KOVALENKO, G.G. [Kovalenko, H.H.]; BABIGH, A.O. [Babych, A.O.]

Harvesting mixed corn and scybean crops. Mekh. sil'. hosp. 14 no.7:
7 Jl '63. (MIRA 17:2)

1. Vsesoyuznyj institut kukuruzy.



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520005-4"

ZYABLOV, R.P.; KOVALENIO, O.G.

Wireless remote control in oil fields. Izv. vys. ucheb. zav.; neft' i gaz 4 no.3:113-117 '61. (MIRA 16:10)

1. Taganrogski; radiotekhnicheskiy institut.

## "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4

KOVAILNKO, G. I.

KOVALENKO, G. I. -- "Basedow's Disease." Tomsk State Medical Inst imeni V. M. Molotov. Tomsk, 1958 (Dissertations for the Debree of Candidate in Medical Sciences).

SO; Knizi nava Letopis', No 9, 1956

YASHITSKIY, B.G.; DOL'BERG, Te.B.; KOVALENKO, G.I.

Synthesis of 2-acety.lamino-5-nitrothiasole. Med. prom. SSSR 14 no.12: 35-37 D '60. (MIRA 13:12) (MIRA 13:12)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut. (THIAZOLE)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520005-4"

YASNITSKIY, B.G.; DOL'BERG, Me.B.; KOVALENKO, G.I.

Improved method for producing acetylamino-thiasole.

Med. prom. 15 no.6:12-43 Je '61. (MIRA 15:3)

1. Khar'kovskiy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut.
(THIAZOLE)

YASNITSKIK, B.G.; KOVALENKO, G.I.; DOL'BERG, Ye.B.

Certain regularities in the direct liquid phase photooxidation of trichloroethylane. Dckl. AN SSSR 164 no.4:831-834 0 165.

(MIRA 18:10)

1. Khar kovskiy nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut. Submitted March 22, 1965.

## "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4

Flastics for manufacturing parts for vertical boring and turning machines. Stan.i instr. 32 no.10:21-23 0 '61. (MIRA 14:9) (Plastics) (Lathes)

KOVALINKO, Georgiy Mikhaylevich, kuznets; SAVDUCHENKO, P.A., redaktor; DUJINA, N.A., tekhnicheskiy redaktor,

[Efficient forging methods] Proizvotditel'nye metody kovki. Izd.2-ce, dip. 1 perer. Hoskva, Gos.nauchno-tekhn. isd-ve mashino-stroit.lit-ry, 1956, 44 p. (MIRA 10:4)

1. Uralmashzavod (for Tevalenko) (Jerging)

#### "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4

energy destinations of the state of the stat

KOVALENKO, C. M.

22571. KOVALENKO, G. M. Ispol'zovanie solyanum demissum v selektsii kartofelya. sbornik trudov pushkinsk. laboratorij vsesoyuz. in-ta rasteniye-vodstva. L., 1949, S. 233-48. - Bibliogr: S. 248

SO: LETOPIS! No. 30, 1949

# "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520005-4

KOVALENKO, G. [m]

Agriculture - Economic Aspects

"Contributing to successful management of spring planting," Den. i kred, 11, No. 2, 1952.

Monthly List of Russian Accessions, Library of Congress, May 1952, Unclassified.

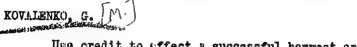
# "APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R00

KOVALENKO, G.M.

Agricultural Credit

Assist the successful carrying-out of spring sowing. Fin. i kred. SSSR No. 2, 1953.

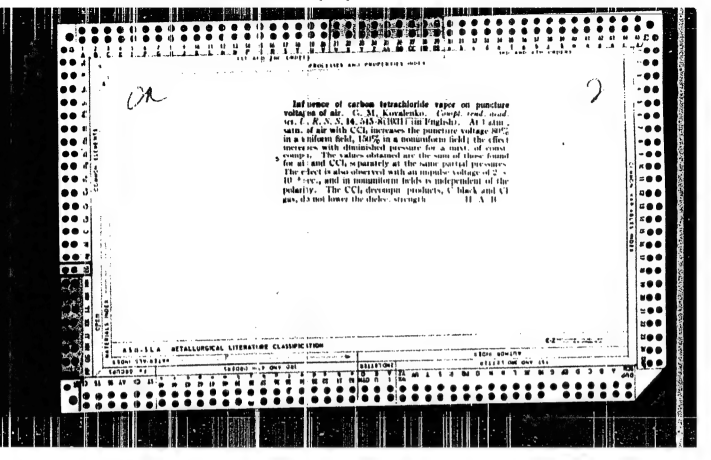
9. Monthly List of Russian Access ons, Library of Congress, June 1953, Uncl.

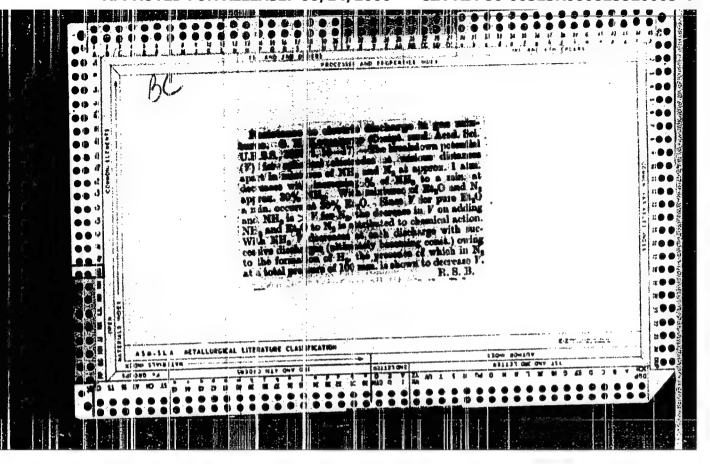


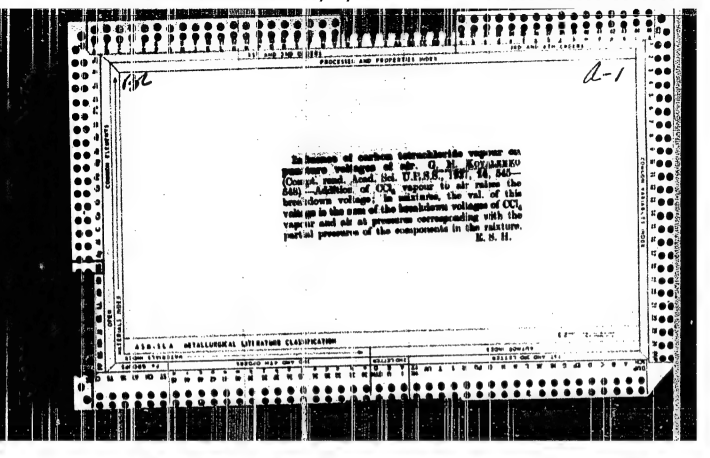
Use credit to affect a successful harvest and state procurement of agricultural products. Den.i kred. 12 no.1:12-15 J1:54.

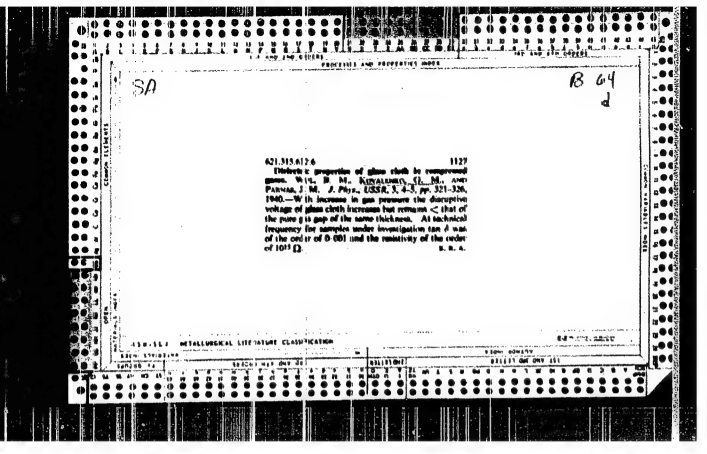
(MLRA 8:2)

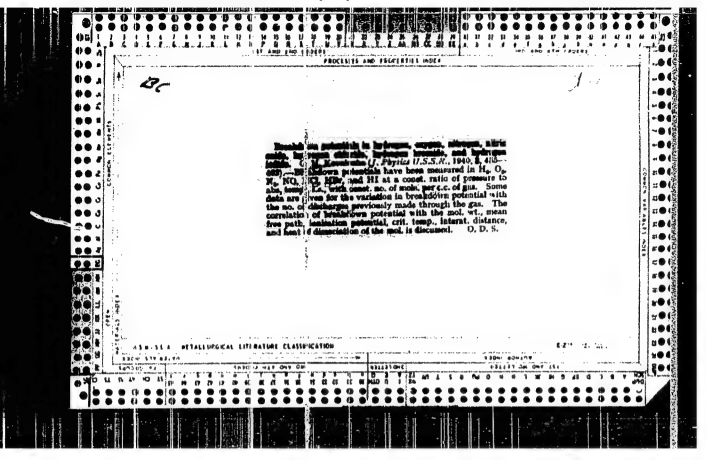
(Agricultural credit)

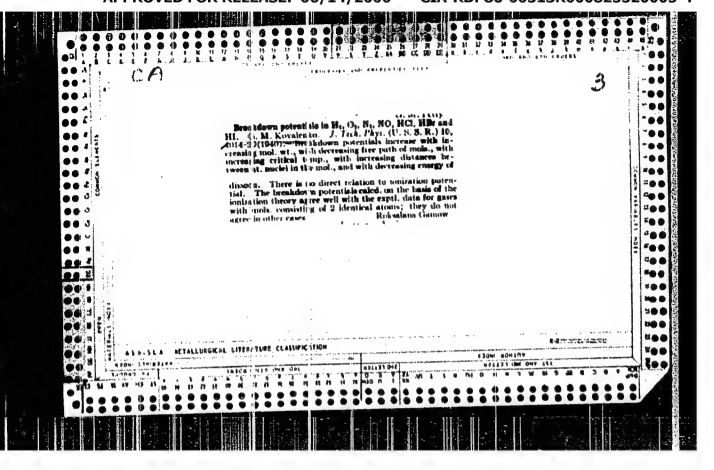












WovAlenKo, GM.

Subject:

USSR/Luminescence

48-3-15/26

AUTHOR:

Kovalenko G.W. Winds

TITLE:

Inversed Piesoeffsct of Polycrystallic BaTiO, in the Statical regime of Measurements (Obratnyy p'yesoeffskt polikristalli-cheskogo BaTiO, v staticheskom reshime ismereniy)

PERIODICAL:

Izvestiya Akademii Hauk SSSR, Seriya fizicheskaya, 1957, Vol 21,

#3, pp 394-396 (USSR)

ABSTRACT:

Purposes of the present investigation were:

a. To find out the dependence character of deformation magnitude on the intensity of a constant electric field in polarized samples of polycrystallic barium titanate, and

b. To fird out the dependence of oscillation amplitude on the intensity of an alternate electric field with a frequency of 50 c/s for the same samples.

Measurements were performed with a Zeiss interference comparator.

The magnitude of the inversed piesoeffect was measured first applying a constant voltage of the same polarity as that

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APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520005-4"

KOVALENKO, G.M.

Kovalendo, G.M. [Fizicleskiy institut imeni P.N. Lebedeva AN SSSR (Physical Institute imeni P.N. Labedev, AS USSR)] The influence of Polishing on the Dielectric Properties of Polycrystalline Barium Titanata

(The Physics of Dielectrace; Transactions of the All-Union Conference on the Physics of Dielectrics) Moscow, Mad-vo All SSSR, 1958. 245 p. 3,000 copies printed.

This volume publishes reports presented at the All-Union Conference on the Physics of Dislectrics, held in Dneuropetrovsk in August 1956, aponsored by the "Physics of Dislectrics" Laboratory of the Pixichenkiy institut inent Labedeve An SSSR (Physics Institute inent Lebedev of the All USSR), and the Electrophysics Department of the Dnepropetrovskiy gosudaratvennyy universitet (Dnepropetrovsk State University).

AUTHOR:

Kovalenko, G. M.

46-22-3-21/30

TITLE:

On the Influence of Grinding on the Dielectric Properties of Polycrystalline Barium- Titanate(O vliyanii shlifovki na dielektricheskiye svoystva polikristallicheskogo titanata

bariya)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1958, Vol. 22, Nr 3, pp. 321 - 322 (USSR)

ABSTRACT:

Soviet scientists created several types of high-speed calculating machines during recent years. The calculating machines which is known from publications under the designation BESM, was constructed under the supervision of S. A. Lebedev, Member, Academy of Sciences. It carries out 7000 to 8000 arithmetic operations per second. Recently the question was put (References 1) whether it would be possible to use piezoelectric - amongst which were also polycristalline -materials as "memory-elements" for calculating machines. In the present report the author submitted experimental data on BaTiO<sub>3</sub> and gave a quantitative

Card 1/2

explanation of the phenomenon observed. The dielectric hysteres

48-22-3-21/30

On the Influence of Grinding on the Dielectric Properties of Polycristalline Barium-Titanate

> sis loops were recorded for all samples by means of the known  $\frac{3}{2}$ device (Reference 2). The values of the maximum, of the spontaneous and of the residual polarization as well as the values of the coercive field were determined by the method of calculation. It was found that the grinding of the polycristalling samples BiTiO, of the thickness of 0,2; 0,1; 0,05; go2 and

> o, of causes a reduction of the value of polarization accords ing to the transition to the thicknesses of 0,05 cm and below. It was also found that the samples of the same thickness and of the same mass with fire-polished (unground) surfaces at the transition to smaller thicknesses, increase the values of pola rization slightly. The authors thanks A. M. Cherpanov for the instruction for the manufacture of the samples and S. V. Bogdanov for the discussion of the experimentally obtained results. There are 1 figure and 2 references.

Card 2/2

AVAILABLE:

Library of Congress

1. Barium titanate -- Dielectric properties -- Effects of grinding 2. Mathematical computers -- Applications 2. Bismuth titanates -- Polarization

24(3)

AUTHORS:

Bogdanov, S. V., Kovalenko, G. M.,

SOV/48-22-12-23/33

Razbash, R. Ya., Cherepanov, A. I.

TITLE:

On Dielectric Properties of Solid Solutions of the Triple System BaTiO<sub>3</sub> - PbTiO<sub>3</sub> - BaSnO<sub>3</sub> (Dielektricheskiye svoystva tverdykn rastvorov troynoy sistemy BaTiO<sub>3</sub>-PbTiO<sub>3</sub>-BaSnO<sub>3</sub>)

PERIODICAL:

Izvestija Akadomii nauk SSSR. Seriya fizicheskaya, 1958,

Vol 22, Nr 12, pp 1500 - 1503 (USSR)

ABSTRACT:

In the present paper some of the dielectric properties of samples were investigated, the BaSnO<sub>2</sub> content of which was higher by 2%, 5.5%, 10% and 15% than the sum assumed as 100% (BaTiO<sub>3</sub>+PbTiO<sub>3</sub>). The samples were produced from the initial components BaCO<sub>3</sub>, PbCO<sub>3</sub>, TiO<sub>2</sub> and SnO<sub>2</sub>. The investigations showed that the effect of dielectric properties is additive in the first approximation at a lower content of PbTiO<sub>2</sub> and BaSnO<sub>3</sub> in solid solutions. This additivity, is, however,

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disturbed in the case of a considerable content of PbTiO3

On Dielectric Properties of Solid Solutions of the Triple System BaTiO, -PhTiO, -BaSnO,

SOV/48-22-12-23/33

(20 - 25%). This deviation can be due to two causes: first, a certair volatilization of lend is possible with a higher content of PbCO, in the initial solution; secondly, it is possible that an other lead compound except PbTiO, forms during synthesis process, corresponding to the composition "PbSnOz" described in references 13-15. Its influence upon dielectric properties of solid solutions is to a certain degree equivalent to the effect of BaSnOz (Ref 6). In the initial layer the quantity of the forming PbSnOz can be assumed to be proportional to PbCO3 and SnO2. The increase of the proportion of BaSnOz in solid solutions causes a decrease of the spontaneous polarization of the domains themselves on the one hand; on the other hand, when the voluminal electrostriction of the domains is diminished their orientation is facilitated by the electric field. The second effect is probably decisive with corresponding compositions. In the 95 BaTiO<sub>3</sub> + 5PbTiO<sub>3</sub> + 2.5BaSnO<sub>3</sub>

Card 2/3

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520005-4"

On Dielectric Properties of Solid Solutions of the Triple System BaTiO3-2bTiO3-BaSnO3

SOV/48-22-12-23/33

95BaTiO<sub>3</sub> + 5PbTiO<sub>3</sub> + 5BaSnO<sub>3</sub> 90BaTiO, + 10PbTiO3 + 5BaSnO3

a certain increase of the spontaneous and the residual polarization (as compared with pure BaTiO3) can be observed when

the coexcive force remains nearly unchanged. These compositions also show a well formed hysteresis loop of a satisfactory. field. There are 5 figures, 1 table, and 15 references, 11

of which are Soviet.

ASSOCIATION:

Fizichenkiy inptitut imeni P. N. Lebedeva Akademii nauk SSSR ( Physics Institute imeni P. N. Lebedev, Academy of Sciences USSR)

Card 3/3

**APPROVED FOR RELEASE: 06/14/2000** 

CIA-RDP86-00513R000825520005-4"

24(3)

AUTHORS: Kovalanko, G. M., Bogdanov, S. V., Cherepanov, I. M.

SOV/48-22-12-25/33

TITLE:

On the Effect of Admixtures of Fe<sub>2</sub>O<sub>3</sub>, SrO, SnO<sub>2</sub>, ZrO<sub>2</sub>, and BaSnO<sub>3</sub> on the Characteristics of Dielectric Hysteresis Loops of Polycrystalline BaTiO<sub>3</sub> and of Solid Solutions BaTiO<sub>3</sub>-PbTiO<sub>3</sub> (Vliyariye primesey Fe<sub>2</sub>O<sub>3</sub>, SrO, SnO<sub>2</sub>, ZrO<sub>2</sub> i BaSnO<sub>3</sub> na kharakteristiki petali dielektricheskogo gisterezisa polikristallicheskogo BaTiO<sub>3</sub> i tverdykh rastvorov BaTiO<sub>3</sub>-PbTiO<sub>3</sub>)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1958, Vol 22, Nr 12, pp 1508 - 1511 (USSR)

ABSTRACT:

The present paper tries to clarify the effect of some admixtures on the characteristics of dielectric hysteresis loops of pure polycrystalline BaTiO, as well as of some solid BaTiO, Solutions. Barium titanate and six of its solid

Card 1/3

solutions with a lead content up to 30% mol were used as initial materials. Fe  $2^{0}3^{9}$  Sr0, Sn0 and Zr0 up to 3% by

On the Effect of Admixtures of Fe<sub>2</sub>O<sub>3</sub>, SrO, SnO<sub>2</sub>, 2rO<sub>2</sub>, SOV/48-22-12-25/33 and BaSnO<sub>3</sub> on the Characteristics of Dielectric Hysteresis Loops of Polycrystalline BaTiO<sub>3</sub> and of Solid Solutions BaTiO<sub>3</sub>-PbTiO<sub>3</sub>

weight above the initial composition were added as admixtures. Data concerning investigated compositions are recorded in table 1. The method used for the production of samples was the same as that fer the extraction of barium titanate. The annealing of lead-containing composition was carried out under conditions which prevented the volatilization of lead oxide. The sintering temperature reached 1550° with some compositions. It was shown that small quantities of Fe<sub>2</sub>O<sub>3</sub>, SrO, SnO<sub>2</sub>, ZrO<sub>2</sub>

and BaSn(), are already sufficient to exert an influence on the basic characteristics of dielectric hysteresis loops of BaTiO, as well as of solid BaTiO, +PbTiO, solutions. The tension of the coercitive field and the tension of the electric field required for saturation are considerably reduced by admixtures in and residual potarization as well as the rectangular loops of the initial material do not change. There are 3 tables and 7 references.

Card 2/3

On the Effect of Admixtures of Fe<sub>2</sub>0<sub>3</sub>, Sr0, Sn0<sub>2</sub>, Zr0<sub>2</sub>, SOV/48-22-12-25/33 and BaSn0<sub>3</sub> on the Characteristics of Dielectric Hysteresis Loops of Polycrystalline BaTi0<sub>3</sub> and of Holid Solutions BaTi0<sub>3</sub>-PbTi0<sub>3</sub>

ASSOCIATION: Fizichoskiy institut imeni P. N. Lebedeva Akademii nauk SSSR (Physics Institute imeni P. N. Lebedev, Academy of Sciences USSR)

Card 3/3

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85006

S/048/60/024/010/015/033 B013/B063

AUTHORS:

Bogdanov, S. V., Kovalenko, G. M., and Cherepanov, A. M.

TITLE:

Some Physical Properties of Piezoelectric Monocrystals of Solid BaTiO<sub>3</sub>-FbTiO<sub>3</sub>, BaTiO<sub>3</sub>-BaSnO<sub>3</sub>-BaTiO<sub>3</sub>-PbTiO<sub>3</sub>-BaSnO<sub>3</sub> Solutions

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960, Vol. 24, No. 10, pp. 1234-1237

TEXT: Monocrystals of the systems mentioned in the title were obtained with a PbTiO<sub>2</sub> content of up to 15% and a BaSnO<sub>3</sub> content of up to 10% from the solution in molten KF by way of slowly cooling the solution from 1000 - 1200° to ~400°C. The same method was applied for obtaining monocrystals from the initial composition 85% BaTiO<sub>3</sub>-10%PbTiO<sub>3</sub>-5%BaSnO<sub>3</sub>. The crystals were bred from previously synthesized BaTiO<sub>3</sub>, PbTiO<sub>3</sub>, BaSnO<sub>3</sub>, and their individual components. Plane-parallel plates without cracks nor inclusions were employed in the process. Fig. 1 shows the dependence of

Card 1/3

Some Physical Properties of Piezoelectric Monocrystals of Solid BaTiO,-PbTiO,, BaTiO,-BaSnO, BaTiO,-PbTiO,-BaSnO, Solutions

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the dielectric constant & of BaTiO<sub>5</sub> monocrystals on the field strength of an alternating field. Fig. 2 shows the dependences of & on the field strength of the alternating field for single crystals of different compositions. As may be seen, the dielectric constant rises with an increase of the BaSnO<sub>5</sub> content, compared to the & of the BaTiO<sub>5</sub>. The increase of the PbTiO<sub>5</sub> content, however, is followed by a drop of the dielectric constant. For all the crystals, the authors studied the temperature dependence of & at different values of the alternating field. Since it was the same for all of the monocrystals investigated, it is shown in Fig. 3, restrictedly to the composition (95%BaTiO<sub>5</sub>-5%PbTiO<sub>5</sub>) only. This shows a strong differentiation of the dependence of & for large fields and of &= f(T) for small fields. Dielectric hysteresis loops were taken for all specimens. The measurement results are tabulated. The characteristics of the single crystals were improved in all cases by introducing Fe2O<sub>5</sub> into the mixture serving for the crystal breeding. The dependences of the quantities examined on the composition of the

Card 2/3

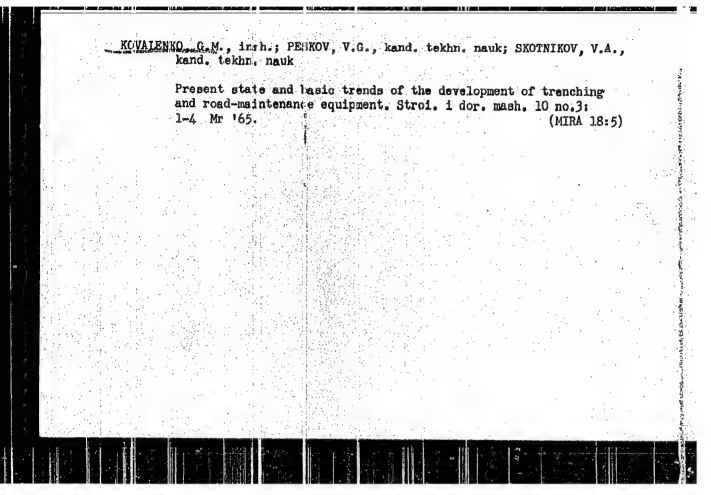
#### 85006

Some Physical Properties of Piezoelectric Monocrystals of Solid BaTiOz-PbTiOz, BaTiOz-BaSnOz-, BaTiOz-PbTiOz-BaSnOz Solutions

S/048/60/024/010/015/033 E013/B063

monocrystals were found to be the same as in polycrystalline specimens of a similar composition. However, the dielectric constant, the spontaneous and the residual polarization are higher in monocrystals whereas the coercive force is smaller than in polycrystalline specimens. The present paper was read at the Third Conference on Piezoelectricity, which took place in Moscow from January 25 to 30, 1960. There are 3 figures, 1 table, and 13 references: 9 Soviet.

Card 3/3



KOVALENTO, Grigoriy Mikhayl wich, kuznets-novator, laureat Stalinskoy premii; BORIN SKIY, M.L., inzh., red.; DUGINA, N.A., tekhn. red.

[Highly productive methods of forging] Vysokoproizvoditel member methody kovki. Moskra, Mashgiz, 1961. 53 p. (Biblioteka rabochego-mashinostroitelia. Seriia: Peredoveia tekhnika - osnova kommuni ichiskogo truda, no.9) (MIRA 15:4)

1. Ural'skiy zavod tyazhelogo mashinostroyeniya, Sverdlovsk (for Kovalenka).

(Forging)

VIVAL'ED, I.G.; KOVALENKO, G.P.; LEPPIK, L.A.

Effect of various nitrogen fertilizers on the increase of flax productivity, Dep.AN URSR no.6:556-559 155. (MIRA 9:7)

1.Institut fiziologii roslin ta agrokhimii AN URSR. Predstaviv diyeniy chlen AN URSR O.I.Dushechkin. (Ukraine--Flax) (Pertilizers and mamures)

KOVALENKO, G.P.

Each farm should have its own seed. Zemledelie 26 no.1:72 Ja!64. (MIRA 17:5)

1. Glavnym agronom opytnogo khozyaystva Poltavskogo nauchnoissledovatel skogo instituta svinovodstva.



1. Oak 10. L 38117-66 EWT(m)/EWP(%)/ET]. IJP(a) JD/WW/JG

ACC NR AP6014142

SOURCE CODE: UR/0075/65/020/012/1336/1340

Yemolayev, N. P.; Movalenko, G. S.; Krot, N. N.; Blokhin, V. I. AUTHOR:

ORG: none

TITLE: Photometric determination of neptunium using xylenol orange

SOURCE: Zhurnal analiticheakoy khimii, v. 20, no. 12, 1336-1340

TOPIC TAGS: quantitative analysis, neptunium, photometric analysis

ABSTRACT: The tests were carried out with hydrochloric acid solutions of neptunium (IV). The optical density was measured with a Model "DU" Beckman spectrometer and a JEK-M photocolorimeter with a green light filter. The acidity of the solution was controlled with a type LP-5 v lamp-type potentionmeter with a glass electrode. The results indicate that the absorption spectra of weakly acid solutions of xylenol orange and its complexes with neptunium (IV) are very different. In the long wave region, in which the absorption of complexes is high, the intensity of the color of the reagent is very slight. The maximum value of the of the color of the reagent is very slight. The maximum value of the molar coefficient of absorption of the products of the reaction between neptunium (IV) and xylonol orange is approximately 5.5 x 104/ cm-mole. The article proceeds to the description of a method for the determination

Card 1/2

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APPROVED FOR RELEASE: 06/14/2000

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ACC NR: AP6014142

of neptunium in solutions containing impurities of other elements. Experimental results are given in a table. The time required for determination by this method is 3 hours, and the error is ± 1 microgram. Orig. art. has: 3 figures and 1 table.

SUB CODE: 20/ SUBM DATE: 03Feb6ly/ ORIG REF: 005/ OTH REF: 007

Card 2/2 086

SMIRNOV-AVERIN, A.P.; KOVALENKO, G.S.; KROT, N.N.

Extraction of uranium (IV) from nitric acid media by tri-n-butyl phosphate. Zhur. reorg. khim. 8 no.10:2400-2406 163.

(MIRA 16:10)

(Uranium compourds) (Nitric acid) (Butyl phosphates)

YERMOLAYEV, N.P.; KOVILENKO, G.S.; KROT, N.N.; BLOKHIN, V.I.

Photometric determination of neptunium by means of xylenol brange. Zhur. anal. khim. 20 no.12:1333-1340 '65.

(MIRA 18:12)

1. Submitted February 3, 1964.

SMCRNOV-AVERIN, A.P.; KOVALTNKO, G.S.; YERNOLAYEV, N.P.; KROT, N.N.

Microvolumetric complexometric method of determining neptunium.

Thur. snal. kaim. 21 no. 1276-78 '66 (MIRA 19:1)

KOVALENKO, G.T., ingh.

New developments in the operation of laundries in Leningrad.

Nov. tekh. Whil.-kom. khoz.: Blagoustr. gor. [no.1]:76-82 '61.

(MIRA 18:5)

VILISOV, A.Ya.; KOVALENKO, G.V.

Magnetic anistropy of sedimentary rocks. Izv. AN SSSR. Ser. geofiz. no.12:1785-1800 D \*64.

1. Institut fiziki Sibirakogo otdeleniya AN SSSR.

SOURCE CODE: UR/0387/66/000/008/0074 (0082 ACC NR: AP7004551 AUTHOR: Tropin, Yu. D.; Kovalenko, G. V. ORG: Institute of Physics, Siberian Section, AN SSR (Institut fiziki, Sibirskoye Otdelenije, AN SSSR) 12 TITLE: Magnetic anisotropy of sedimentary rocks and paleomagnetism. Method for determining the error of inclination caused by magnetic anisotropy SOURCE: AN SSSR. Izvestiya. Fizika zemli, no. 8, 1966, 74-82 TOPIC TAGS: magnetic anisotropy, magnetization, geomagnetic field ABSTRACT: A method is proposed for computing the error of inclination caused by anisotropy of magnetic properties. The method can be used for sedimentary rocks whose natural remanent magnetization has a sedimentation origin. The authors give in details the theory of a new method and give the results of its application for artificial sediments. The artificial sediments used contained particles of magnetite, pyrrhotite and hematite, subjected to a pressure of up to 1,000 kg/cm2. The particles of the magnetic minerals measured about 150 x 300 microns. The results of studies with these artificial sediments are still being processed and will be presented in another article. Several special cases are cases are considered to domonstrate the applicability of the described theory and method. Its application makes paleomagnetic investigations more correct and will increase the reliability of data collected on the geomagnetic field. It appears to be possible to widen the range of rocks suitable for paleomagnetic investigations by using highly anisotropic and metamorphic rocks. The described method also will be useful in studying such geophysical problems as the theory of " UDC: 550.382.3:550.384 Cord 1/2 1379 0926

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SHVETS, I.T., doktor tekhn. nauk, prof.; FEDOROV, V.I., kand. tekhn. nauk; MARTSENYUK, Z.A., inzh.; KOVALENKO, G.V., inzh.

Analysis of transition processes in a two-shaft gas-turbine unit. Izv. vys. ucheb. zav.; mashinostr. no.9:144-153 '63.

(MIRA 17:3)

1. Institut teploenergetiki AN UkrSSR.



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VLASOV, A.Ya.; KOVALENKO, G.V.; POPOVA, A.V.

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Some data on the paleomagnetism of lower Carboniferous sedimentary rocks of Minusinsk Basin. Geol. i geofiz. no.9:112-114 '61. (MIR/ 14:11)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR, Krasnoyarsk. (Minusinsk Basin--Rocks--Magnetic properties)

VLASOV, A.Ya.; POPOVA, A.V.; KOVALENKO, G.V.; NIKOLAYCHIK, N.V.

Paleomagnetic studies of Paleozoic sedimentary rocks in central Siberia. Geol.i gnofiz. no.12:95-99 161. (MIRA 15:5)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR, g. Krasnoyarsk. (S. beria Rocks, Sedimentary)

VLASOV, A.Ya.; KOVALENKO, j.V.

/ Effect of compaction on the residual magnetization of bottom sediments in the Atlantic. Izv. AN SSSR. Ser.geofiz. no.5: 639-643 My '62. (MIRA 15:8)

1. Institut fiziki Sibirskogo otdeleniya AN SSSR.

(Atlantic Ochan-Deep-sea sediments--Magnetic properties)

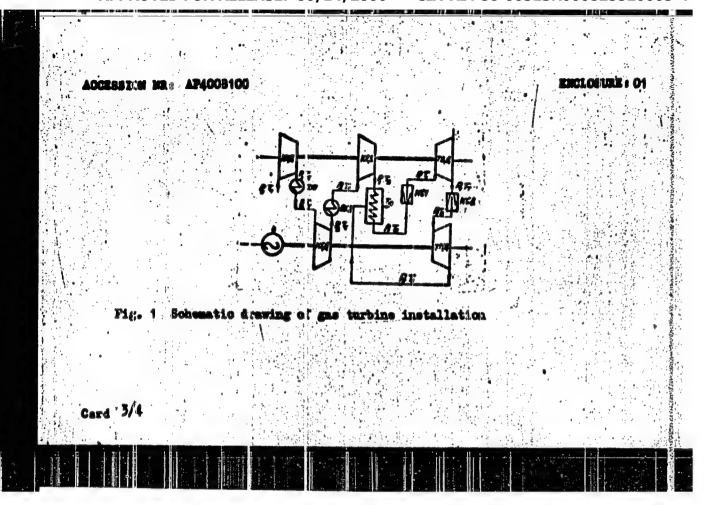
VLASOV, A.Ya.; KOVALENKO, G.V

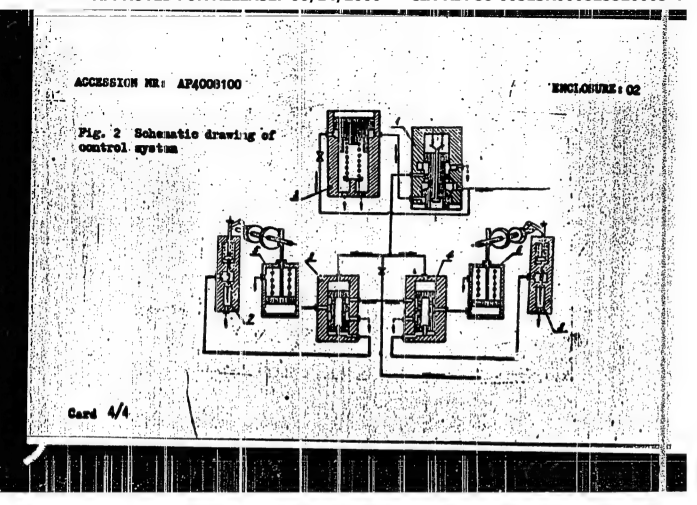
Some results of magnetic cleaning of samples of sedimentary rocks. Geol.i geofit. no.7:109-112 '63. (MIRA 16:10)

1. Institut Siziki Sibirskogo otdeleniya AN SSSR, Krasnoyarsk.

B/0145/63/000/009/0144/015 ACCESSION THRE AP4008100 AUTHORS: "Shvets, I. T. (Professor, Bostor of technical sciences); Federov, V. I. (Candidate of technical sciences); Martaenyuk, S. A. (Engineer); Kovalenico, G. V. (Engineer) TITLE: Analysis of trinslent processes in twin-shaft gas turbine unit SOURCE: IVUZ. Machinostroyeniye, no. 9, 1963, 144-153 TOPIC TAGS: transient process, twin shaft turbine, gas turbine, turbine control, turbine characteristic, turbine ABSTRACT: The transient characteristics of a 50 000 km gas turbine installation with three compression stages and two expansion stages were investigated. The schematic diagram of the installation is shown in Fig. 1 on the Enclosure. The pertinent parameters in the diagram are as follows: Py = 2.6 atm, T6 = 1500; P2 = 6.5 atm, T4 = 401; P1 = 17 atm, T2 = 3700, T1 = 8000; P4 = 5.9 atm, T4 = 7700 - 4400. The control system used to change the speed of the low- and highresulure Compressors and high-pressure turbine between 2700 and 3600 mm is shown Fig. 2 on the Enclosure. It compiets of a speed regulator (1), a booster (2),

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VLASOV, A. Ya.; KOVALENKO, G.V.

Magnetic anisotropy of artificial sedimentation. Izv. AN SSSR Ser. geofiz. no.81206-1212 Ag '64 (MIRA 1788)

l. Institut fiziki Sibirskogo otdeleniya AN SSSR.

KOVALENKO, Gennadiy Yakovlevich, zhurnalist; FLEROVSKIY, Aleksey
Ivanovich, zhurnalist; LANINA, L.I., red.; NAZAROVA, A.S.,
tekhn. red.

[In the country of millionnaires and unemployed; American notes] v strane millionerov i bezrabotnykh; amerikanskie zametki. Mcskva, Izi-vo "Znanie," 1962. 47 p. (Novoe v zhizni, nsuke, teklmike. X Seriia: Molodezhnaia, no.17)

(MIRA 15:10)

(United States-Social conditions)

VLASOV, A.Ya., KOVALINKO, G.V.

Magnetism of the transition beds between zones with direct and reversed magnetisation. Isv.AN SSSR.Ser.geofiz. no.41552-560 Ap 163. (MIRA 16:4)

1. Institut fiziki Sibirskogo otdelemiya AN SSSR. (Magnetism, Terrestrial)

107-57-3-43/64

AUTHOR: Kovalenko, I. (s. Prishib, AzSSR)

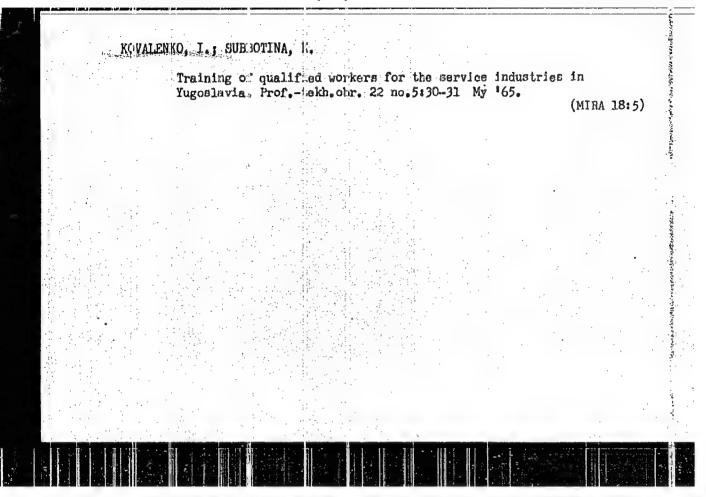
TITLE: Kerosene Lamp for Henting a Soldering Iron. Experience exchange (Kerosinovaya lampa dlya nagreva payal'nika. Obmen opytom)

PERIODICAL: Radio, 1957, Nr 3, p 41 (USSR)

ABSTRACT: In rural areas where electric power is not available, an ordinary kerosene lamp can be used for heating a soldering iron. A brass or sheet-iron pipe should be substituted for the lamp glass. A window for the insertion of the soldering iron should be cut through the pipe at a distance of 46 mm from its base.

There is one figure illustrating details of the construction suggested.

Card 1/1



## KCVALENKO. I.

Tractors

Don't allow oil waste in S-80 tractors. MTS 12, no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1952, Unclassified

KOVALENKO I

Karaganda nightingales. IUn. nat. no.9:25 S '58. (MIRA 11:10)
(Karaganda--Nightingales)

KOVALENKO, I.

Two weeks in Leopoldville, Emar.sila 36 no.1:31 Ja '61.

(Leopoldville, Republic of Congo-Description and travel)

## KOVALENKO, I.

Let's have more educational literature. Prof.-tekh. obr. 18 no. 3:30-31 Mr '61. (MIRA 14:4)

l. Nachalinik Vsesoyumogo uchebno-pedagogicheskogo izdatelistva "Proftekhizdat."

(Vocational education)

KOVALENKO. I.

. . .

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